

Nevada Criterion Referenced Tests

Administration Manual 2004



For tests in Reading, Mathematics and Science

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PART 1 - GENERAL INSTRUCTIONS

General Instructions

This manual contains a description of the procedures to be used when administering the Nevada Criterion Referenced Tests in Reading, Mathematics, and Science for Grade 5, along with detailed instructions to be read to students. Adherence to these procedures and instructions will ensure that students have uniformly favorable testing conditions.

Purpose of the Assessment

The purpose of these tests is to identify student strengths and weaknesses relative to the Nevada State Standards, a critical feature of students' education. State law strictly limits the individuals who may review the content of these tests and prohibits school personnel and the public from such activity. Regulations governing state examination programs also prohibit copying the content of any test materials. Maintaining the security of the test booklets and students' answer documents are of extreme importance. Please review all test security guidelines carefully and review any questions or concerns with your School Test Coordinator.

School District Personnel Responsible for Testing

The following school district personnel are responsible for the administration of the Nevada CRT tests:

District Test Director (DTD)

The District Test Director (DTD), has district-wide responsibility for implementation of test procedures, and serves as the point of contact between the School Test Coordinators (STCs) and the Nevada Department of Education and Harcourt Educational Measurement.

School Test Coordinator (STC)

School Test Coordinators (STCs) are designated to serve as the point of contact between the District Test Director (DTD) and their school. They are responsible for ensuring that all testing procedures are followed within the school, training Test Administrators, and maintaining the security of test materials.

Test Administrator

As the Test Administrator you are responsible for administering the test(s) according to the procedures contained in this *Test Administrator Manual* and for maintaining the security of test materials. Your primary responsibilities include:

- ensuring that test materials are stored in a secure location and that all security requirements are observed
- ensuring that all students understand and follow test administration instructions
- administering the tests in an environment that enables each student to do as well as possible
- conducting the answer document editing procedures as described in this manual
- returning all answer documents, test booklets, scratch paper, and test instructions to your *School Test Coordinator* (STC) each day, after testing is complete.

Administration of the CRT Tests at Grade 5

District Test Directors will work with School Test Coordinators to establish testing dates and times. This information will be provided to you by your STC.

The Criterion Referenced Test is intended to be a measure of student proficiency rather than speed; therefore there are no time limits. Students who are working productively should be given as much time as needed to complete the test. Each test consists of two parts and should take approximately 120 minutes to finish (about 60 minutes for each part).

Individual districts/schools will need to provide specific schedules that meet the needs of their particular situations, keeping in mind that all students who are working productively should be allowed to complete the test. The district/school might want to consider taking advantage of the midpoints of each test by scheduling breaks to minimize the effect of fatigue. Breaks must not be used as an opportunity to study the content area of a test.

Students requiring additional time beyond the scheduled testing period may need to be relocated to a different testing area or may need to continue working through scheduled breaks. When relocating a student to a different testing location is required, the student should not converse or interact with other students. Test administrators must collect all testing materials from students during the relocation and return them once students are situated.

Flexible scheduling (e.g. time of day, minutes between sessions, days between sessions, etc.) is another point for the district/school to consider. The order of what test is given on which day is also a flexible decision for the district/school to make. Whatever decisions are made in terms of the scheduling, students must not be allowed to return to test items from previous testing sessions or look ahead to upcoming sessions.

Test administrators must ensure that students utilize the same answer booklet and test booklet throughout all testing sessions. A "Student Name" box has been added to the cover of the CRT test booklets. Students will be instructed to print their name on the cover of their test booklets prior to the administration of the Test.

The following guidelines are provided for planning a favorable testing environment:

Size of Testing Sessions. The size of sessions is at each district's discretion, but smaller testing sessions (approximately 20-25 students) are recommended.

The Room. The primary consideration in choosing a room for test administration is student comfort. Try to use a room that is free from distractions and has adequate light, ventilation, and heating or air conditioning.

Seating. Seating should be arranged to minimize the possibility of students communicating with each other either verbally or visually. Each student should be provided with ample work space in which to use a test booklet, an answer booklet, scratch paper, and a ruler.

Personnel. One proctor in each testing classroom should administer the examination. A briefing session should be held for proctors prior to test dates to review instructions and duties, such as distributing and collecting materials, and checking the answer booklets to make sure that students have filled them out correctly. If students are tested in large groups, at least one proctor per 20 students should be provided.

Helping Students. Students are not to be given help with reading or responding to test items, but testing procedures should be made clear. No hints should be given through gestures, facial expressions, or words of encouragement. The test administrator should maintain an impartial and professional attitude. If a student should ask a question about how he/she might answer a question, useful and permissible replies include: "Follow the instructions that you were given" and "Do your best."

Cheating. Any instances of cheating should be handled in the least disruptive manner, consistent with district and school policies. Answer booklets from students who cheat should be submitted in a separate envelope with notes of explanation attached to them. Students who cheat will be referred to the district testing directors for appropriate action.

Students Who Finish Early. Some students may finish early. However, ANY students who require additional time should be allowed to work without disruption and without feeling rushed. It may ease the test administrator's job considerably if students bring study materials, books, or other reading materials to occupy their time if they finish early. These materials should not be on students' desks while they are taking tests. For students who finish early, reading, writing and drawing are permissible activities; but students should not talk or in any way disturb others who are still working on their tests.

FOR INFORMATION ON TESTING STUDENTS WITH DISABILITIES, PLEASE SEE APPENDIX B.

FOR INFORMATION ON TESTING STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS, PLEASE SEE APPENDIX C.

Test Materials

Test Administrators must "sign-out" and "sign-in" each test booklet issued and returned on each day of the test administration on the School Security Checklist. Your STC will provide you with the following testing materials:

- this Test Administration Manual
- test booklets appropriate for the test(s) that you will administer
- student answer booklets

Ensure that you have the following supplies needed for testing:

- No. 2 pencils with erasers
- scratch paper (for appropriate tests)
- rulers that measure in centimeters and inches
- a reliable watch or clock

Test Security

Nevada statutes specifically prohibit the disclosure of the content of state examinations. The concern is twofold. First, students should have no knowledge of the test prior to the administration. Second, teachers should have no knowledge of the test content so that "teaching to the test" will not occur either inadvertently or intentionally. (NRS 389.015)

The following is a list of guidelines to assist persons involved in test administration in determining what actions may compromise test security.

- 1. All individuals involved in the test administration of the Nevada *Criterion Reference Tests* (CRT) should be familiar with test preparation procedures, handling test materials, and ensuring test security as described in the *Guidelines for the Nevada Proficiency Examination Manual* and in this *Test Administration Manual*.
- 2. Test booklets and student answer documents must be secured in a locked storage room or file cabinet with limited access. The key must not be readily accessible to school personnel.
- **3.** Test booklets are not to be distributed to test administrators until the day of testing, and are to be distributed and collected daily utilizing the *School Security Checklist*. Under no circumstances shall test booklets or student answer documents be circulated among faculty, other administrators, or peers. Copying ALL OR ANY PART of a test booklet or taking notes about the items included on a test is **STRICTLY PROHIBITED**.
- **4.** When not in secure storage, test booklets must remain in the possession of the test administrator or proctor at all times.

- **5.** The tests must be administered strictly in accordance with the instructions outlined in the *Test Administrator's Manuals*. Directions that are to be read to the students must be read exactly as they are written.
- 6. Students must never be exposed to test items or to the answers to test items prior to, during, or following test administration. **Intentinal use of test items in any form (including rewording of such test items) is STRICTLY PROHIBITED.**
- 7. All persons are prohibited from providing students with the answer to any test item and from making any suggestion as to how to respond to a test item at any time, whether before, during, or after test administration. This prohibition includes provision of cues, clues, hints, and/or actual answers in any written, printed, verbal, and/or non-verbal form (including chalkboards, charts, and bulletin boards).
- **8.** All persons are prohibited from changing students' answers to test items whether by providing hints or clues during test administration, correcting wrong answers during test administration, or by erasing or correcting answers or responses recorded by the student.
- **9.** Test sessions should be scheduled so that students cannot obtain test information from other students who have already taken the test.
- **10.** Once testing is complete, all test materials must be returned to the STC no later than the end of the school day on which the test(s) are administered
- 11. All known violations of test security procedures shall be documented in writing using the *Report* of Test Irregularity form and forwarded to the District Test Director (DTD).

Test Irregularities

Test Administrators should immediately report any testing irregularities to their STC. A testing irregularity is any occurrence that may inappropriately influence a student's performance. Examples of testing irregularities include, but are not limited to, the following:

- a student becomes ill during testing
- a student is observed cheating during the testing session
- a teacher or another adult provides improper assistance to student
- testing accommodations specified in a student's IEP, or LEP Participation Form are not provided
- a student is provided an accommodation that is <u>not</u> specified in the student's IEP, or *LEP Participation Form*
- an excessive disturbance or disruption occurs during the testing session
- a student's test booklet or used answer booklet is missing
- any unused/unassigned test booklet is missing

PART 2 - STUDENT DEMOGRAPHIC DATA

It is recommended that school personnel complete the demographic information required on the answer booklets This is particularly important for student status information such as IEP, ELL, etc., as well as other information of this nature.

If students are to complete the demographic data sections of their answer booklets the following instructions must be followed exactly. Material that is to be read aloud is printed in **bold type** and preceded by the word **SAY**. All other information is provided for the administrator and should not be read aloud to the students.

Some districts will use Pre-ID labels. Student information must be verified carefully for accuracy. If an error is found, a new student answer booklet must be completed prior to testing. The Pre-ID label itself cannot be altered, and information on the label will override any sections gridded on the answer booklet

When all students are quietly seated with No. 2 pencils and erasers,

SAY

As you know, you will be taking tests in Reading, Mathematics, and Science. Please DO NOT make any marks in your answer booklet until I tell you to do so. If you have any questions as we go through the instructions, please raise your hand.

Distribute the answer booklets, then

SAY

Please follow the instructions as I read them to you. Do not move ahead to a new section until I have read the instructions for that section and have told you to proceed. Are there any questions?

Pause. If necessary, answer questions.

Name Block:

SAY

Turn your answer booklet so that you are looking at the blocks labeled LAST NAME, FIRST NAME, and MI.

Hold up a sample answer booklet and point to the Name Block.

SAY

Find the block for LAST NAME. Starting with the first box on the far left side, print one letter of your last name in each box. If your last name has more letters than there are boxes, print only as many letters as there are boxes. (*Pause.*) In the block for FIRST NAME, print one letter of your first name in each box. If there are not enough boxes, print only as many letters of your first name as there are boxes. (*Pause.*) In the block labeled MI, print the first letter of your middle name. If you do not have a middle name, do not print anything in this space.

Pause. Walk around and check to see that each student has completed the Name Block correctly.

Each box has a column of circles below it. Darken the circle in the first column that has the same letter as the letter in the box above it. Repeat the process for each of the other letters in your name. If you have a blank space in a box, darken the blank circle above the letter A. Darken only one circle in each column. Completely erase any incorrect marks. Be careful not to make any other marks. Are there any questions?

Pause. If necessary, answer questions.

SAY

You may now darken the appropriate circles.

Pause. Check to make sure that each student is darkening the circles correctly.

District Number (District #) Block:

SAY

Look at the bottom left corner of the page, below the Name section. Find the block for DISTRICT NUMBER. In the boxes, write the district number. (Please provide the appropriate district number from Appendix A for the students.)

Pause.

SAY

Now beneath each box in which you wrote a number, darken the circle that has the same number as you wrote in the box.

Pause.

School Number (School #) Block:

SAY

Next to the District Number is the SCHOOL NUMBER. In the boxes provided, write in the school number. (*Please provide the appropriate school number from Appendix A for the students.*) Then darken the circles for the numbers you wrote in the boxes.

Pause.

Student Number Block:

If your district uses SMART ID numbers as student numbers, follow the script provided below. If not, follow any instructions your district has provided for filling out the STUDENT NUMBER block. If the student numbers used in your district contain fewer than nine digits, you will tell students to start with the box on the far left. If a student has no assigned student number, the student may enter his/her Social Security number. Only if the student or the parent/guardian objects to using the Social Security number should the space be left blank.

Now find STUDENT NUMBER, which is next to the School Number. Starting with the box on the far left side, print one number of your student number in each box. Do not include dashes.

Pause to allow students time to fill in this information.

SAY

Each box has a column of circles below it. Darken the circle in the first column that contains the first number of your student number. Repeat the process for each of the other numbers in your student number. Darken only one circle in each column. Completely erase any incorrect marks.

Pause.

SAY

You may now darken the appropriate circles.

Birthdate Block:

SAY

Locate the block labeled BIRTHDATE. (Hold up the form and indicate the appropriate box.) This is for recording your date of birth. In the box for "Month," darkenthe circle of the month you were born. Are there any questions?

Pause.

SAY

The next section is labeled "Day." In the boxes, write the day of the month on which you were born, putting one number in each box. If your birthday is the first through the ninth of the month, write "zero" in the first box and the correct number in the second box. For example, if you were born on the fourth day of the month, you would write a "zero" in the first box and a "four" in the second box. If you were born on the sixteenth day of the month, you would write a "one" in the first box and a "six" in the second box. Are there any questions?

Pause. If necessary, give additional examples or answer questions.

SAY

Now beneath each box in which you wrote a number, darken the circle that has the same number as you wrote in the box.

Pause. Walk around to see that students are darkening the correct circles.

SAY

The next section is labeled "Year." In the empty boxes, write the last two digits of the year in which you were born. For example, if you were born in 1994, you would write "nine" in the first box and "four" in the second box. Are there any questions?

Pause. If necessary, give additional examples or answer questions.

Now beneath each box in which you wrote a number, darken the circle that has the same number as you wrote in the box.

Pause. Walk around to see that the students are darkening the correct circles.

Ethnicity Block:

Only one circle is to be filled in. If the student considers herself or himself to be a member of two or more groups, she or he is to fill in the space for the one group with which she or he most closely identifies.

SAY

Now look at the bottom right corner of the page, where you can see a box labeled "E-T-H" This is the ETHNICITY block.

Hold up a sample answer booklet and point to the "ETH" box.

SAY

The Ethnicity block is for recording your ethnic background. The ethnic/racial groups that I am about to describe have been provided by the United States Department of Education. For each group, I will read the group name and the letter code of the space you should darken if you are a member of that group. If you are a member of more than one group, please fill in the space for the one group with which you most closely identify.

The first group is AMERICAN INDIAN OR ALASKAN NATIVE. This group includes people having origins in any of the original peoples of North America who maintain cultural identification through tribal affiliation or community recognition. If you are an American Indian or Alaskan native, darken the circle containing the letter "I" in the Ethnicity block.

The next group is ASIAN OR PACIFIC ISLANDER. This group includes people having origins in any of the original peoples of the Far East, Southeast Asia, the Pacific Islands, or Indian Subcontinent. This area includes, for example, China, India, Japan, Korea, the Philippine Islands, Hawaii, and Samoa. If you are an Asian or Pacific Islander, darken the circle containing the letter "A" in the Ethnicity block.

The next group is HISPANIC. This group includes people of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race. If you are Hispanic, darken the circle containing the letter "H" in the Ethnicity block.

The next group is BLACK, NOT OF HISPANIC ORIGIN. This group includes people having origins in any of the Black racial groups of Africa. If you are Black, darken the circle containing the letter "B" in the Ethnicity block.

The next group is CAUCASIAN (White), NOT OF HISPANIC ORIGIN. This group includes people having origins in any of the original peoples of Europe, North Africa, or the Middle East. If you are White, and not of Hispanic origin, darken the circle containing the letter "C" in the Ethnicity block. Please make sure that you have filled in one and only one circle in the ETH column. Are there any questions?

Answer students' questions and allow them time to complete the Ethnicity section.

Gender Block:

SAY

Now find the "Gender" block, right below the "E-T-H" block. If you are a girl, darken the circle next to the word "Female." If you are a boy, darken the circle next to the word "Male."

Pause.

SAY

Please erase any stray pencil marks you may have made on your answer booklet.

Pause.

The remaining sections of the demographic page will be completed after testing as explained in Part 6 of this manual.

Please verify the students' completion of the demographic data and check the demographic page of each student's answer booklet for completeness and accuracy.

If you will be administering the Reading Test immediately, please turn to the instructions on the following page.

PART 3 - READING TEST INSTRUCTIONS

Reading Test Instructions

The Reading test consists of two parts. The entire test will take approximately 120 minutes (about 60 minutes for each part). Students who are working productively should be given as much time as needed to complete the test. The district/school might want to consider taking advantage of the midpoints of each test by scheduling breaks to minimize the effect of fatigue. If such breaks are utilized, students must not be allowed to return to items encountered prior to the break.

Students who need more time may need to continue working through the scheduled break or may need to be relocated to a different testing location, depending on the length of the break. Breaks must not be used as an opportunity to study the content area of a test. If students need to be relocated, the test administrator must first collect all testing materials from students. Students should not converse or interact with other students during the relocation, and testing materials will be returned once they are situated.

See that all students are quietly seated and have clear desks, except for pencils and erasers. The demographic information in the answer booklets must be completed prior to testing. The importance of correct demographic information cannot be stressed enough and therefore should be checked very carefully by an adult.

SAY

I will now pass out the test booklets and your answer booklets. These test booklets contain the Reading, Mathematics and Science Tests. At this time, we are going to work on the Reading Test.

Pass out the test booklets in the order they are packaged. Distribute the students' answer booklets. Then

SAY

Locate the box marked "Student Name" on the front of your test booklet. Print your first and last name on the front of your test booklet in the space provided.

Check to be sure that each student has printed their name on the front cover of his/her test booklet.

SAY

Look at the front cover of your test booklet. Find the large 5 in the top right corner of the test booklet. The VERSION number for your test booklet is printed below the large 5. This is the VERSION number you will mark in your answer booklet.

Check to be sure that each student has found the VERSION number on his/her test booklet.

SAY

Now open your answer booklet to Page 2. Find the word "Reading" at the top left corner of the page. To the right of the word "Reading" is a box with the word "VERSION" and five numbered circles.

Check to be sure that each student has found the correct box.

Now darken the circle with the VERSION number that is on your test booklet. For example, if you have VERSION 1 on your test booklet, you will darken the circle with a "1" in it in your answer booklet. If your test booklet is VERSION 2, you will darken the circle with a "2" in it in your answer booklet. Does anyone have a question?

Answer any questions the students may have. Be sure they have filled in the correct VERSION number in their answer booklets.

SAY

Now open your test booklet to Page 1.

SAY

Please listen carefully as I review the test directions.

There are reading questions in this test booklet for you to answer. Do not mark or write your answers in this booklet. Instead, mark or write them in your answer booklet. Each time you answer a question, be sure the number in the answer booklet is the same as the number of the question you are answering in the test booklet.

DO NOT WASTE TIME ON HARD QUESTIONS. If you find a question is taking a lot of your time, come back to it later. BE SURE TO SKIP THE ANSWER SPACE FOR THAT QUESTION IN YOUR ANSWER BOOKLET.

Some questions ask you to choose the correct answer. Each of these questions has only one correct answer. The correct answer is one of four possibilities listed under each question. The possible answers are labeled A, B, C, or D. Decide which answer choice is the correct answer and note which letter appears next to it. Find the number for that question in your answer booklet, and fill in the circle that contains the letter for that answer. Use a pencil and make sure the circle is completely filled in.

If you mark an answer for a question and then wish to change it, erase the wrong mark completely before filling in the correct answer. Only one answer may be marked for each question. If two circles are filled in for the same question, that question will be scored as incorrect.

Other questions ask you to write an answer. Each of these questions tells you on which page of your answer booklet to write your answer. Read the question carefully. Then find the correct page in your answer booklet and write your answer. Be sure to write enough to answer the question completely.

You may write or mark in your test booklet; however, you must write or mark your final answer in your answer booklet. Carefully erase any stray or unnecessary marks in your answer booklet.

Let's work through the sample passage and questions together to be sure you understand the directions." Are there any questions?

Pause. Answer any questions.

Now look at the boxed passage and sample questions below the directions on page 1. We will read the passage and answer the questions together. The answers to the questions must be marked in your answer booklet. Before we read the passage and questions, let's find where we will mark the answers in the answer booklet. Look at Page 2 in your answer booklet.

Hold up an answer booklet that is open to Page 2. Make sure that everyone has found the correct page in the answer booklet.

SAY

Under the word "Reading" near the top of the page are three shaded boxes. The boxes are labeled Sample A, Sample B, and Sample C. You will mark your answers for each of the samples in these boxes. Are there any questions?

Answer any questions the students may have. Check to be sure the students have found the correct place in their answer booklets.

SAY

Now we will go back to the test booklet and read the sample passage.

Make sure everyone has found the sample passage and questions.

SAY

Read the passage to yourselves as I read it aloud. "The Best Tree House in Town. Mary and Juan planned to <u>construct</u> a tree house. On the first day, Juan got the wood while Mary got the other things they needed. It took two days to make the house. On the third day, they had a party for their friends. Everyone thought it was the best tree house in town."

Pause for students to think about the passage.

SAY

Now look at the first question below the passage. It is labeled "Sample A." Read the question and answer choices to yourself as I read them aloud. "In the story what does the word construct mean? A – draw; B – build; C – find; D – paint."

Pause.

SAY

Mark your answer to the question in the shaded box labeled "Sample A" on Page 2 of your answer booklet.

Pause while students mark their answers in their answer booklets.

SAY

Which circle did you mark?

Pause for replies.

Yes, that is right. The word construct means "build," so "B" is the correct answer. You should have filled in the circle with the letter B in it. Does anyone have a question?

Answer any questions students may have. Some students may need to change their answers. Check to be sure the students are marking their answers in the correct place in their answer booklets.

SAY

Now look at the Sample B question in your test booklet. Read the question and answer choices to yourself. Then mark the circle for your answer in the shaded box labeled "Sample B" in your answer booklet.

Pause while students mark their answers.

SAY

Which circle did you mark?

Pause for replies.

SAY

That's right. The correct answer is "B," hard-working. You should have marked the circle with the letter B in it. Does anyone have a question?

Answer questions, if necessary.

SAY

Now read the Sample C question and answer choices in your test booklet. Then mark your answer in your answer booklet.

Pause while students mark their answers.

SAY

Which circle did you mark?

Pause for replies.

SAY

That's right. The correct answer is "A," had a party for their friends. You should have marked the circle with the letter A in it. Does anyone have a question?

Answer questions, if necessary.

SAY

Some questions require longer, written answers to questions about the passages that you will read in the test. You will write your answers to these questions on certain pages in your answer booklet. For example, question number 5 is one of these questions. You will write your answer to question number 5 on Page 3 of your answer booklet.

Hold up an answer booklet turned to Page 3.

You will know when you reach one of these questions in your test booklet because it will have a box before it that tells on which page of your answer booklet to write your answer.

Turn the pages in the Reading test booklet until you find question 5. Then hold up the test booklet and point out the box before question 5.

SAY

Some questions may have more than one part. Be sure that you answer all parts of the questions and follow all directions given in the question. Are there any questions?

Pause and answer any questions.

SAY

The Reading Test is divided into two parts: Part 1 and Part 2. When you have finished Part 1, we will take a break. If you finish Part 1 before time for the break, you may go back and check your answers on Part 1. Do not begin working on Part 2 of the test. Are there any questions?

Answer any questions.

SAY

We are now ready to begin Part 1 of the Reading Test. Read each question carefully. Then mark or write your answers in the Reading section of your answer booklet. Do not go past the page with a stop sign until you are told to do so. Are there any questions?

Answer any questions.

SAY

Turn the page in your test booklet and begin working.

While students are working, circulate to ensure that students are working on the correct test and are entering their answers in the correct section of their answer booklet. When students have finished Part 1,

SAY

We will now take our break. Place your answer booklet inside your test booklet to hold your place. Then close your test booklet.

Instruct students to leave their test materials on their desks and what they may do during the break. OR

Collect each students' test materials and secure them in locked storage until testing resumes.

When testing resumes,

SAY

Open your test booklet and remove your answer booklet. We will begin working on Part 2 of the Reading test. Are there any questions?

Answer any questions.

SAY

If you finish early, it is all right to go back and check you work on Part 2 of the Reading Test. DO NOT go back to Part 1 or on to the Mathematics Test. You should have plenty of time to complete the Reading Test. When you have finished Part 2, have checked over your work, and would like to read, raise your hand and I will collect your test materials. Then you may read what you have brought with you, but you must not talk or disturb others who are still working. Does anyone have a question?

Answer any questions.

SAY

You may begin working.

While students are working, circulate to ensure that students are working on the correct test and are entering their answers in the correct section of their answer booklet. Since this is not a timed test, students who are not finished should be given additional time to finish. Follow your district's plan to accommodate students who have not completed the test. When students have finished Part 2,

SAY

The testing period has now ended. Please put your pencil down and close your test booklet. Students who would like more time to complete this test should (Insert DISTRICT PLAN).

If you will be continuing with the Mathematics Test, give the students a rest and stretch brreak before proceeding. The instructions for the Mathematics Test begin on the following page of this manual.

If you have completed testing for the day, collect all test booklets and answer booklets. Follow the edit procedures in Part 6 of this manual and return all test materials to your School Test Coordinator.

PART 4 - MATHEMATICS

Mathematics Test Instructions

The Math test consists of two parts. The entire test will take approximately 120 minutes (about 60 minutes for each part). Students who are working productively should be given as much time as needed to complete the test. The district/school might want to consider taking advantage of the midpoints of each test by scheduling breaks to minimize the effect of fatigue. If such breaks are utilized, students must not be allowed to return to items encountered prior to the break.

Students who need more time may need to continue working through the scheduled break or may need to be relocated to a different testing location, depending on the length of the break. Breaks must not be used as an opportunity to study the content area of a test. If students need to be relocated, the test administrator must first collect all testing materials from students. Students should not converse or interact with other students during the relocation, and testing materials will be returned once they are situated.

See that all students are quietly seated and have clear desks, except for pencils, rulers, scratch paper, and erasers. The demographic information in the answer booklets must be completed prior to testing. The importance of correct demographic information cannot be stressed enough and therefore should be checked very carefully by an adult.

SAY

I will now pass out your test booklets and answer booklets. These At this time, we are going to work on the Mathematics Test.

Pass out the test booklets and answer booklets. Be sure that students are given the test booklet with their name printed on the front cover.

SAY

Now open your answer booklet to page 2. Find the word "Mathematics" at the center of the page. To the right of the word "Mathematics" is a box with the word "VERSION" and five numbered circles. Fill in the circle with the VERSION number that is on your test booklet. Does anyone have a questions?

Answer any questions that students may have. Be sure that each student has filled-in the correct VERSION number on his/her answer booklet.

SAY

Now open your test booklet to the Mathematics Test directions on page 47.

Hold up a sample test booklet opened to page 47 (the page on which the Mathematics section begins). Check to be sure that each student has opened their test booklet to the correct page.

Please listen carefully as I review the test directions.

There are problems in this test booklet for you to solve. Do not mark or write your answers in this booklet. Instead, mark or write them in your answer booklet. Each time you answer a problem, be sure the number in the answer booklet is the same as the number of the question you are answering in the test booklet.

DO NOT WASTE TIME ON HARD QUESTIONS. If you find a question is taking a lot of your time, come back to it later. BE SURE TO SKIP THE ANSWER SPACE FOR THAT QUESTION IN YOUR ANSWER BOOKLET.

Some questions ask you to choose the correct answer. Each of these questions has only one correct answer. The correct answer is one of four possibilities listed under each question. The possible answers are labeled A, B, C, or D. Decide which answer choice is the correct answer and note which letter appears next to it. Find the number for that question in your answer booklet, and fill in the circle that contains the letter for that answer. Use a pencil and make sure the circle is completely filled in.

If you mark an answer for a question and then wish to change it, erase the wrong mark completely before filling in the correct answer. Only one answer may be marked for each question. If two circles are filled in for the same question, that question will be scored as incorrect.

Other questions ask you to write an answer. Each of these questions tells you on which page of your answer booklet to write your answer. Read the question carefully. Then find the correct page in your answer booklet and write your answer. Be sure to write enough to answer the question completely.

You may write or mark in your test booklet or on scratch paper; however, you must write or mark your final answer in your answer booklet. Carefully erase any stray or unnecessary marks in your answer booklet.

Let's work through the sample questions together to be sure you understand the directions." Are there any questions?

Pause and answer any questions.



Now look at the boxed sample problems below the directions on page 47. We will read and solve them together. The answers to the questions must be marked in your answer booklet. Before we read the questions, let's find where we will mark the answers in the Answer Booklet. Look at Page 2 in your answer booklet.

Hold up an answer booklet that is open to Page 2. Make sure that each student has found the correct page in his/her answer booklet.

SAY

Under the word "Mathematics" near the center of the page are three shaded boxes. The boxes are labeled Sample A, Sample B, and Sample C. You will mark your answers for each of the sample questions in these boxes. Are there any questions?

Answer any questions the students may have.

Now we will go back to the test booklet and read the sample questions and answer choices.

Make sure everyone has found the sample questions in the test booklet.

SAY

Now look at the first question. It is labeled "Sample A." Read the question and answer choices to yourself as I read them aloud. "What is the sum of 7 and 5? A - 7; B - 10; C - 12; D - 24."

Pause.

SAY

Mark your answer to the question in the shaded box labeled "Sample A" on Page 2 of your answer booklet.

Pause while students mark their answers in their answer booklets.

SAY

Which circle did you mark?

Pause for replies.

SAY

Yes, that's right. "C" is the correct answer, 12. You should have filled in the circle with the letter C in it. Does anyone have a question?

Answer any questions students may have. Some students may need to change their answers. Check to be sure the students are marking their answers in the correct place in their answer booklets.

SAY

Now look at Sample B in your test booklet. Read the question and answer choices to yourself. Then mark the circle for your answer in the shaded box labeled "Sample B" in your answer booklet.

Pause while students mark their answers.

SAY

Which circle did you mark?

Pause for replies.

SAY

That's right. The correct answer is "B," You have fewer apples than your friend. You should have marked the circle with the letter B in it. Does anyone have a question?

Answer questions, if necessary.

Now read the Sample C question and answer choices in your test booklet. Then mark your answer in your answer booklet.

Pause while students mark their answers.

SAY

Which circle did you mark?

Pause for replies.

SAY

That's right. The correct answer is "C," fifteen cents. You should have marked the circle with the letter C in it. Does anyone have a question?

Answer questions, if necessary.

SAY

Some questions require longer, written answers to questions and may ask you to show your work or explain your answers. You will write your answers to these questions on certain pages in your answer booklet. For example, question number 14 is one of these questions. You will write your answer to question number 14 on Page 8 of your answer booklet.

Hold up an answer booklet turned to page 8.

SAY

You will know when you reach one of these questions in your test booklet because it will have a box before it that tells on which page of your answer booklet to write your answer.

Hold up a test booklet turned to the page containing question 14 and point out the box before question 14.

SAY

Some questions may have more than one part. Be sure that you answer all parts of the questions and follow all directions given in the question. Are there any questions?

Pause and answer any questions.

SAY

The Mathematics Test is divided into two parts: Part 1 and Part 2. Work on Part 1 until you come to the stop sign. When you have finished Part 1, we will take a short break. If you finish Part 1 before time for the break, you may go back and check your answers on Part 1. Do not begin working on Part 2 of the test. Are there any questions?

Answer any questions.

We are now ready to begin Part 1 of the Mathematics test. Read each question carefully. Be sure to mark or write your answers in the Mathematics section of your answer booklet. Do not go past the page with a stop sign until you are told to do so. Are there any questions?

Answer any questions.

SAY

Turn the page in your test booklet and begin working.

While students are working, circulate to ensure that students are working on the correct test and are entering their answers in the correct section of their answer booklet. When students have finished Part 1,

SAY

We will now take our break. Place your answer booklet in your test booklet to hold your place. Then close your test booklet.

Instruct students to leave their test materials on their desks and what they may do during the break. OR

Collect each students' test materials and secure them in locked storage until testing resumes.

Open your test booklets and remove your answer booklet. We will begin working on Part 2 of the Mathematics test. Are there any questions?

Answer any questions.

SAY

If you finish early, it is all right to go back and check you work on Part 2 of the Mathematics Test. DO NOT go back to Part 1 of the Mathematics test or the Reading Test. Do not go on to the Science Test. You should have plenty of time to complete the Mathematics Test. When you have finished Part 2, have checked over your work, and would like to read, raise your hand and I will collect your test materials. Then you may read what you have brought with you, but you must not talk or disturb others who are still working. Does anyone have a question?

Answer any questions.

SAY

You may begin working.

While students are working, circulate to ensure that students are working on the correct test and are entering their answers in the correct section of their answer booklet. Since this is not a timed test, students who are not finished should be given additional time to finish. Follow your district's plan for accommodating students who have not completed the test. When students have finished Part 2 or a preset ending time is reached,

SAY

The testing period has now ended. Please put your pencil down and close your test booklet. Students who would like more time to complete this section should (Insert DISTRICT PLAN).

If you will be continuing with the Science Test, give students a rest and stretch period before proceeding. The instructions for the Science Test begin on the following page of this manual.

If you have completed testing for the day, collect all test booklets and answer booklets. Follow the edit procedures in Part 6 of this manual and return all materials to your School Test Coordinator.

PART 5 - SCIENCE

Science Test Instructions

The Science test consists of two parts. The entire test will take approximately 120 minutes (about 60 minutes for each part). Students who are working productively should be given as much time as needed to complete the test. The district/school might want to consider taking advantage of the midpoints of each test by scheduling breaks to minimize the effect of fatigue. If such breaks are utilized, students must not be allowed to return to items encountered prior to the break.

Students who need more time may need to continue working through the scheduled break or may need to be relocated to a different testing location, depending on the length of the break. Breaks must not be used as an opportunity to study the content area of a test. If students need to be relocated, the test administrator must first collect all testing materials from students. Students should not converse or interact with other students during the relocation, and testing materials will be returned once they are situated.

See that all students are quietly seated and have clear desks, except for pencils, scratch paper, and erasers. The demographic information in the answer booklets must be completed prior to testing. The importance of correct demographic information cannot be stressed enough and therefore should be checked very carefully by an adult.

SAY

I will now pass out your test booklets and answer booklets. At this time, we are going to work on the Science Test. Do not open your test booklet until you are told to do so.

Pass out the test booklets and answer booklets. Be sure that students have the test booklet with their name printed on the front cover.

SAY

Now open your answer booklet to page 2. Find the word "Science" at the lower left corner of the page. To the right of the word "Science" is a box with the word "VERSION" and five numbered circles. Fill in the circle with the VERSION number that is on your test booklet. Does anyone have a question?

Answer any questions the students may have. Be sure they have filled in the correct VERSION number in their answer booklets.

SAY

Now open your test booklet to the Science Test directions on page 77.

Hold up a sample test booklet opened to page 77 (the page on which the Science Test begins). Check to be sure that each student has opened his/her test booklet to the correct page.

Please listen carefully as I review the test directions.

There are questions in this test booklet for you to answer. Do not mark or write your answers in this booklet. Instead, mark or write them in your answer booklet. Each time you answer a question, be sure the number in your answer booklet is the same as the number of the question you are answering in your test booklet.

DO NOT WASTE TIME ON HARD QUESTIONS. If you find a question is taking a lot of your time, come back to it later. BE SURE TO SKIP THE ANSWER SPACE FOR THAT QUESTION IN YOUR ANSWER BOOKLET.

SAY

Some questions ask you to choose the correct answer. Each of these questions has only one correct answer. The correct answer is one of four possibilities listed under each question. The possible answers are labeled A, B, C, or D. Decide which answer choice is the correct answer and note which letter appears next to it. Find the number for that question in your answer booklet, and fill in the circle that contains the letter for that answer. Use a pencil and make sure the circle is completely filled in. If you mark an answer for a question and then wish to change it, erase the wrong mark completely before filling in the correct answer. Only one answer may be marked for each question. If two circles are filled in for the same question, that question will be scored as incorrect.

Other questions ask you to write an answer. Each of these questions tells you on which page of your answer booklet to write your answer. Read the question carefully. Then find the correct page in your answer booklet and write your answer. Be sure to write enough to answer the question completely.

You may write or mark in your test booklet; however, you must write or mark your final answer in your answer booklet. Carefully erase any stray or unnecessary marks in your answer booklet.

Let's work through the sample questions together to be sure you understand the directions." Are there any questions?

Pause and answer any questions.



Now look at the boxed sample questions below the directions. We will read and answer them together. The answers to the sample questions must be marked in your answer booklet. Before we read the problems, let's find where we will mark the answers in the answer booklet. Look at Page 2 in your answer booklet.

Hold up an answer booklet that is open to Page 2. Make sure that each student has found the correct page in his/her answer booklet.

SAY

Under the word "Science" near the bottom of the page are three shaded boxes. The boxes are labeled Sample A, Sample B, and Sample C. You will mark your answers for each of the sample questions in these boxes. Are there any questions?

Pause.

Now we will go back to the test booklet and read the sample questions.

Make sure everyone has found the sample passage and questions.

SAY

Now look at the first question. It is labeled "Sample A." Read the question and answer choices to yourself as I read them aloud. "Which of these things is a living thing? A - a tree; B - a ball; C - a candle; D - a rock."

Pause.

SAY

Mark your answer to the question in the shaded box labeled "Sample A" on Page 2 of your answer booklet.

Pause while students mark their answers in their answer booklets.

SAY

Which circle did you mark?

Pause for replies.

SAY

Yes, that is right. "A," is the correct answer, a *tree*. You should have filled in the circle with the letter A in it. Does anyone have a question?

Answer any questions students may have. Some students may need to change their answers. Check to be sure the students are marking their answers in the correct place in their answer booklets.

SAY

Now look at "Sample B" in your test booklet. Read the question and answer choices to yourself. Then mark the circle for your answer in the shaded box labeled B in your answer booklet.

Pause while students mark their answer.

SAY

Which circle did you mark?

Pause for replies.

SAY

That's right. The correct answer is "D," the sun. You should have marked the circle with the letter D in it. Does anyone have a question?

Answer questions, if necessary.

SAY

Now read the Sample C question and answer choices in your test booklet. Then mark your answer in your answer booklet.

Pause while students mark their answers.

Which circle did you mark?

Pause for replies.

SAY

That's right. The correct answer is "B", Wind blows across the water surface. You should have filled in the circle with the letter B in it. Does anyone have a question?

Answer any questions, if necessary.

SAY

Some questions require longer, written answers and may ask you to show your work or explain your answers. You will write your answers to these questions on certain pages in your Answer Booklet. For example, question number 14 is one of these questions. You will write your answer to question number 14 on Page 13 of your answer booklet.

Hold up an answer booklet tuned to page 13.

SAY

You will know when you reach one of these questions in your test booklet because it will have a box before it that tells on which page of your answer booklet to write your answer.

Hold up a test booklet turned to the page containing question 14 and point out the box before question 14.

SAY

Some questions may have more than one part. Be sure that you answer all parts of the question and follow all directions given in the question. Are there any questions?

Answer any questions.

SAY

The Science Test is divided into two parts: Part 1 and Part 2. Work on Part 1 until you come to the stop sign. When you have finished Part 1, we will take a short break. If you finish Part 1 before time for the break, you may go back and check your answers on Part 1. Do not begin working on Part 2 of the test. Are there any questions?

Answer any questions.

SAY

We are now ready to begin Part 1 of the Science Test. Read each question carefully. Be sure to mark or write your answers in your answer booklet. Do not go past the page with a stop sign until you are told to do so. Are there any questions?

Answer any questions.

Turn the page in your test booklet and begin working.

Answer any questions.

While students are working, circulate to ensure that students are working on the correct test and are entering their answers in the correct section of their answer booklet. When students have finished Part 1,

SAY

We will now take our break. Place your answer booklet inside your test booklet to hold your place. Then close your test booklet.

Instruct students to leave their test materials on their desks and what they may do during the break. OR

Collect each students' test materials and secure them in locked storage until testing resumes.

Open your test booklet and remove your answer booklet. We will begin working on Part 2 of the Science test. Are there any questions?

Answer any questions.

SAY

If you finish early, it is all right to go back and check you work on Part 2 of the Science Test. DO NOT go back to Part 1 or the Reading or Mathematics Tests. You should have plenty of time to complete the Science Test. When you have finished Part 2, have checked over your work, and would like to read, raise your hand and I will collect your test materials. Then you may read what you have brought with you, but you must not talk or disturb others who are still working. Does anyone have a question?

Answer any questions.

SAY

You may begin working.

While students are working, circulate to ensure that students are working on the correct test and are entering their answers in the correct section of their answer booklet. Since this is not a timed test, students who are not finished should be given additional time to finish. Follow your district's plan to accommodate students who have not completed the test. When students have finished Part 2 or a preset ending time is reached,

SAY

The testing period has now ended. Please put your pencil down and close your test booklet. Students who would like more time to complete this section should (Insert DISTRICT PLAN).

If you have completed testing for the day, collect all test booklets and answer booklets. Then follow the edit procedures listed in Part 6 of this manual and return all materials to your School Test Coordinator.

PART 6 - ANSWER BOOKLET EDIT PROCEDURES

Answer Booklet Edit Procedures

Following test administration, students' answer booklets should be reviewed for the following:

- Ensure that there are no stray pencil marks in the timing track or grid areas to be machine scored.
- All marks to be machine scored are marked darkly in pencil.
- All erasures are complete.
- All sections have been gridded appropriately (if applicable).

Errors in coding the demographic information on the answer booklets my result in inaccurate reports or delays in reporting test results. Answer booklets must be returned to the districts for corrections before scoring can be completed.

PROGRAMS Codes:

IEP is for a student who is identified as having a disability and is provided placement and services consistent with the Individuals with Disabilities Education Act (IDEA). **This includes students with IEP for speech or language**. For testing purposes, IEP should NOT be coded for academically talented students.

Former IEP is for a student identified as having a disability, was provided placement and service consistent with the IDEA, and was subsequently determined to no longer require services, resulting in a different status (i.e. "Former IEP/Re-certified")

504 is for a student identified in accordance with section 504 of the Rehabilitation Act of 1973 and who has a Section 504 plan.

LEP is for a student who speaks a language other than English or has another language other than English spoken in the home and is eligible to participate in an English language instructional program.

Former LEP is for a student who speaks a language other than English or has another language other than English spoken in the home and has **previously** participated in an English language instructional program.

Immigrant is for a student enrolled in a school who was not born in the United States and who has not been attending school in the United States for more than three (3) full years.

F/RL is for a student who qualifies for the Free or Reduced Lunch Program. Students who are identified by the school or school district as being economically disadvantaged by any other means will also be coded here.

MG is for a student who has an approved Certificate of Eligibility on file with the Nevada of Education.

TI is for a student who has been identified for services in a school receiving **Title 1 Targeted Assistance** funding.

YEARS IN DISTRICT (YID) must be completed by school personnel as follows:

- **0** if the student was enrolled in this district after count day
- 1 if the student was continuously enrolled in this district since count day or before
- 2 if the student was continuously enrolled in this district for up to two years
- 3 if the student was continuously enrolled in this district for more than two years

YEARS IN SCHOOL (YIS) must be completed by school personnel as follows:

- **0** if the student was enrolled in this school after count day
- 1 if the student was continuously enrolled in this school since count day or before
- 2 if the student was continuously enrolled in this school for up to two years
- **3** if the student was continuously enrolled in this school for more than two years

TESTING CONDITIONS (labeled TC) applies only to a student with an IEP, a student with a Section 504 Plan, or a student identified as Limited English Proficient (LEP), and only if the student used accommodations on the test. In these cases, fill in the bubble indicating the conditions under which the student took the Reading, Math, or Science sections of the test.

- **R** Regular conditions (no accommodations)
- **P** Permissible or approved accommodations
- **N** Non-permissible accommodations (or modifications)

Answer documents for students tested under OPTIONAL conditions should be packed in a separate envelope when returned for scoring.

REASON NOT TESTED should be completed if a student does not take the test. Fill in the appropriate bubble.

SCAAN if the student is administered Skills and Competencies Alternative Assessment of Nevada Special Accommodations.

ABSENT if the student is currently enrolled but is absent fir test administration.

OTHER if the student is enrolled but did not participate for some other reason.

NO if one of the other REASONS NOT TESTED bubbles is mistakenly filled in.

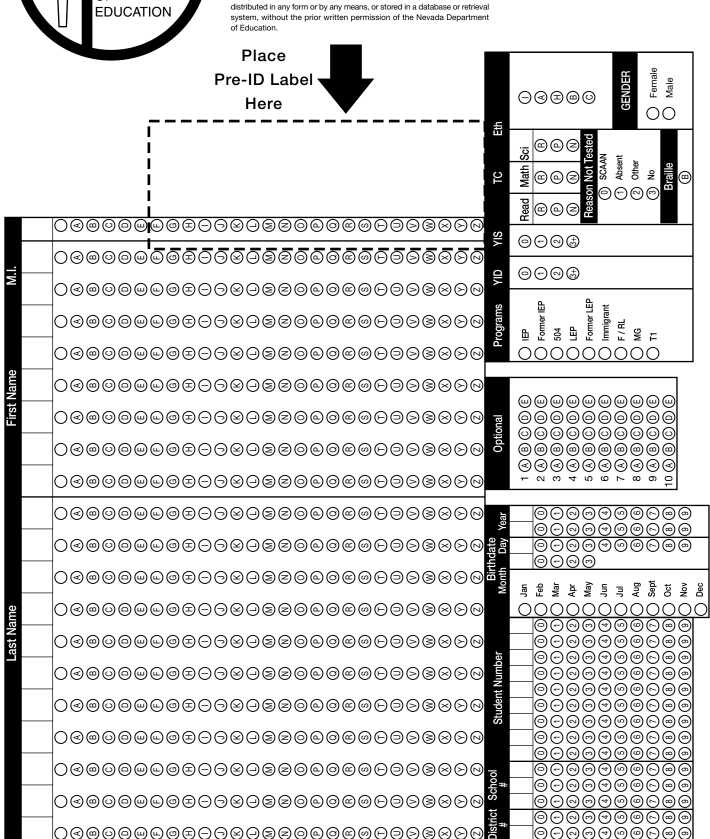
BRAILLE is for the student taking the Braille version of the test.

A sample demographic page of the grade 5 answer booklet is provided on the following page. the OPTIONAL section is not used for this administration.

Nevada DEPARTMENT OF EDUCATION

Nevada Criterion Referenced Tests Grade 5 Reading/Mathematics/Science Answer Booklet

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APPENDIX A

District and School Number List

01		CHURCHILL	02	316	Cannon M S	02	308	Fremont M S
01	401	Churchill Co H S	02	171	Carl E S	02	268	French E S
01	301	Churchill Co Jr H S	02	219	Carson E S	02	272	Frias E S
01	205	Best E S	02	158	Cartwright E S	02	240	Fyfe E S
01	206	Lahontan E S	02	304	Cashman M S	02	276	Galloway E S
01	202	Northside E S	02	607	Centennial H S	02	167	Garehime E S
01	207	Numa E S	02	409	Chaparral H S	02	318	Garrett M S
01	204	West End E S	02	415	Cheyenne H S	02	302	Garside M S
			02	109	Christensen E S	02	181	Gehring E S
02		CLARK	02	414	Cimarron Mem H S	02	120	Gibson E S
02	131	Adams E S	02	401	Clark H S	02	310	Gibson M S
02	231	Adcock E S	02	422	Comm Coll East H S	02	206	Gilbert E S
02	420	Advanced Tech Acad	02	426	Comm Coll South H S	02	153	Goldfarb E S
02	178	Alamo E S	02	423	Comm Coll West H S	02	102	Goodsprings E S
02	151	Allen E S	02	612	Coronado H S	02	275	Gragson E S
02	140	Antonello E S	02	165	Cortez E S	02	278	Gray E S
02	413	Area Tech Trade Ctr	02	335	Cortney M S	02	416	Green Vly H S
02	137	Bartlett E S	02	293	Cox Clyde E S	02	324	Greenspun M S
02	406	Basic H S	02	126	Cox David E S	02	208	Griffith E S
02	280	Bass E S	02	180	Cozine E S	02	317	Guinn M S
02	108	Beatty E S	02	223	Craig E S	02	161	Guy E S
02	327	Becker M S	02	342	Cram M S	02	207	Hancock E S
02	248	Beckley E S	02	205	Crestwood E S	02	261	Harmon E S
02	236	Bell E S	02	233	Culley E S	02	346	Harney M S
02	138	Bendorf E S	02	125	Cunningham E S	02	262	Harris E S
02	292	Bennett E S	02	130	Dailey E S	02	168	Hayes E S
02	271	Bilbray E S	02	172	Darnell E S	02	229	Heard E S
02	101	Blue Diamond E S	02	220	Dearing E S	02	173	Heckethorn E S
02	411	Bonanza H S	02	269	Decker E S	02	129	Herr E S
02	157	Bonner E S	02	124	Derfelt E S	02	209	Herron E S
02	211	Booker E S	02	609	Desert Pines H S	02	210	Hewetson E S
02	601	Boulder City H S	02	106	Deskin E S	02	122	Hill E S
02	279	Bowler Grant E S	02	300	Detwiler E S	02	297	Hinman E S
02	159	Bowler Joseph E S	02	263	Diskin E S	02	202	Hoggard E S
02	246	Bracken E S	02	266	Dondero E S	02	273	Hollingsworth E S
02	307	Bridger M S	02	111	Dooley E S	02	350	Hughes M S
02	306	Brinley M S	02	417	Durango H S	02	303	Hyde Park M S
02	179	Brookman E S	02	212	Earl Ira E S	02	252	Indian Spgs E S
02	319	Brown M S	02	296	Earl Marion E S	02	604	Indian Spgs H S
02	147	Bruner E S	02	267	Edwards E S	02	336	Indian Spgs M S
02	148	Bryan Richard E S	02	118	Eisenberg E S	02	182	Iverson E S
02	156	Bryan Roger E S	02	410	Eldorado H S	02	123	Jacobson E S
02	163	Bunker E S	02	164	Elizondo E S	02	323	Johnson M S
02	313	Burkholder M S	02	257	Ferron E S	02	135	Jydstrup E S
02	348	Cadwallader E S	02	347	Fertitta M S	02	133	Kahre E S
02	225	Cahlan E S	02	143	Fitzgerald E S	02	134	Katz E S
02	155	Cambeiro E S	02	119	Fong E S	02	332	Keller M S
02	349	Canarelli E S	02	608	Foothill H S	02	226	Kelly E S

D2	02	169	Kesterson E S	02	312	Orr M S	02	139	Thorpe E S
136 King Martha E S 02 232 Paradise E S 02 265 Tomiyasu E S									
102 105 King Martin E S 02 216 Park E S 02 127 Treem E S 02 309 Knudson M S 02 110 Parson E S 02 243 Twin Lakes E S 02 216 Lake E S 02 114 Perkins E S 02 126 Twintchell E S 02 166 Lamping E S 02 228 Peterson E S 02 214 Ullom E S 02 418 Las Vegas Acad 02 145 Piggott E S 02 240 Valley H S 02 402 Las Vegas H S 02 244 Pittman E S 02 215 Vanderburg E S 02 321 Laughlin Jr S H S 02 233 Priest E S 02 245 Vegas Verdes E S 02 331 Lawrence M S 02 240 As Anancho H S 02 225 Vegas Verdes E S 02 331 Lavitt M S 02 235 Red Rock E S 02 263 Virgin Vly Jr S H S 02 331 Lied M S 02 235 Red Rock E S 02 260 Virgin Vly Jr S H S 02 331 Lied M S 02 235 Red E S 02 301 Von Tobel M S 02 235 Red Rock E S 02 231 Von Tobel M S 02 222 Lincoln E S 02 104 Reid E S 02 238 Warren E S 02 245 Wargen E S 02									
Q2 309 Knudson M S									_
Q2 237 Lake E S Q2 114 Perkins E S Q2 176 Twitchell E S Q2 166 Lamping E S Q2 289 Peterson E S Q2 214 Ullom E S Q2 418 Las Vegas Acad Q2 145 Figgott E S Q2 404 Valley H S Q2 402 Las Vegas H S Q2 244 Pittman E S Q2 154 Vanderburg E S Q2 337 Laughlin Jr S H S Q2 245 Vegas Verdes E S Q3 337 Lawrence M S Q2 403 Rancho H S Q2 2255 Vrigin Vly E S Q3 341 Leavitt M S Q2 235 Red Rock E S Q2 260 307 Von Tobel M S Q2 231 Lied M S Q2 235 Red Rock E S Q2 261 Von Tobel M S Q3 231 Lied M S Q2 245 Red E S Q2 231 Von Tobel M S Q3 231 Lied M S Q2 104 Reid E S Q2 218 Warren E S Q2 210 Long E S Q2 150 Roberts E S Q2 238 Warren E S Q2 247 Wasden E S Q2 144 Lummin E S Q2 315 Robison M S Q2 247 Wasden E S Q3 144 Lummin E S Q2 315 Robison M S Q2 247 Wasden E S Q3 141 Lummin E S Q2 238 Ronnow E S Q2 239 Wengert E S Q3 131 Lundy E S Q3 330 Ronjch M S Q2 247 Wasden E S Q3 131 Lynch E S Q2 203 Ronnow E S Q2 330 West M S Q3 247 Wasden E S Q4 247 Wasden E S Q5 248 Warden E S Q5 248 Warden E S Q5 248 Warden E S Q5 249 Wengert E S Q5 241 Wasden E S Q5 24								 	
D2									
02 418 Las Vegas Acad 02 145 Piggott E S 02 404 Valley H S 02 402 Las Vegas H S 02 244 Pittman E S 02 154 Vanderburg E S 02 337 Laughlin Jr S H S 02 235 Red Rock E S 02 255 Virgin Vly E S 02 331 Leavitt M S 02 235 Red B C S 02 201 Or Tobel M S 02 311 Lied M S 02 295 Red E S 02 201 To Tobel M S 02 331 Lied M S 02 104 Reid E S 02 183 Walker E S 02 222 Lincoln E S 02 160 Rhodes E S 02 258 Ward E S 02 2144 Lowman E S 02 315 Robison M S 02 2247 Wasden E S 02 141 Lummis E S 02 318 Robison M S 02 2247 Wasden E S<								 	
02 402 Las Vegas H S 02 244 Pittman E S 02 154 Vanderburg E S 02 321 Laughlin Jr S H S 02 233 Priest E S 02 245 Vegas Verdes E S 02 331 Lawrence M S 02 403 Rancho H S 02 255 Wirgin VIy E S 02 341 Leavitt M S 02 295 Reed E S 02 301 Von Tobel M S 02 313 Lidd M S 02 104 Reid E S 02 183 Walker E S 02 222 Lincoln E S 02 160 Rhodes E S 02 258 Ward E S 02 220 Long E S 02 130 Roberts E S 02 238 Warren E S 02 144 Lowman E S 02 315 Robison M S 02 227 Waston E S 02 141 Lummis E S 02 339 Rogis M S 02 259 Wenger E S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Q2 321 Laughlin Jr S H S									
02 337 Lawrence M S 02 403 Rancho H S 02 255 Virgin Vly E S 02 341 Leavitt M S 02 235 Red Rock E S 02 603 Virgin Vly E S H S 02 419 Liberty H S 02 295 Reed E S 02 104 No Tobel M S 02 331 Lied M S 02 104 Reid E S 02 183 Walker E S 02 270 Long E S 02 160 Rhodes E S 02 258 Ward E S 02 270 Long E S 02 150 Roberts E S 02 238 Warren E S 02 141 Lummis E S 02 174 Rogers E S 02 177 Watson E S 02 113 Lund E S 02 203 Ronnow E S 02 230 Wergert E S 02 115 Lynch E S 02 201 Romow E S 02 230 Western H S								 	
02 341 Leavitt M S 02 235 Red Rock E S 02 301 Von Tobel M S 02 419 Liberty H S 02 295 Reed E S 02 301 Von Tobel M S 02 231 Lied M S 02 104 Reid E S 02 301 Von Tobel M S 02 222 Lincoln E S 02 160 Rhodes E S 02 228 Ward E S 02 270 Long E S 02 150 Robison M S 02 238 Warren E S 02 144 Lummis E S 02 117 Robison M S 02 2247 Wasden E S 02 113 Lundy E S 02 315 Robison M S 02 227 Wasden E S 02 177 Watson E S 02 113 Lunt E S 02 203 Ronzone E S 02 2330 West M S 02 115 Lynch E S 02 201 Romow E S 02 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td>								+	
02 419 Liberty H S 02 295 Reed E S 02 301 Von Tobel M S 02 331 Lied M S 02 104 Reid E S 02 183 Walker E S 02 222 Lincoln E S 02 150 Rhodes E S 02 228 Ward E S 02 174 Rooper S E S 02 238 Warren E S 02 144 Lowman E S 02 315 Robison M S 02 247 Wasden E S 02 141 Lummis E S 02 339 Rogich M S 02 259 Wengert E S 02 117 Lunt E S 02 203 Ronnow E S 02 230 Western H S 02 115 Lynch E S 02 201 Roncore E S 02 230 Western H S 02 115 Lynch E S 02 212 Rowe E S 02 230 Western H S 02 1277 Mack E S									<u> </u>
02 331 Lied M S 02 104 Reid E S 02 183 Walker E S 02 222 Lincoln E S 02 160 Rhodes E S 02 258 Ward E S 02 144 Lowman E S 02 135 Robisson M S 02 247 Wasden E S 02 141 Lummis E S 02 174 Rogers E S 02 177 Watson E S 02 103 Lund E S 02 339 Rogich M S 02 259 Wengert E S 02 117 Lund E S 02 339 Ronzone E S 02 230 West M S 02 115 Lynch E S 02 201 Ronzone E S 02 405 Western H S 02 115 Lynch E S 02 201 Ronzone E S 02 320 Western H S 02 115 Mackey E S 02 221 Ronzone E S 02 232 Western H S									
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02 144 Lowman E S 02 315 Robison M S 02 247 Wasden E S 02 141 Lummis E S 02 174 Rogers E S 02 177 Watson E S 02 117 Lunt E S 02 339 Rogich M S 02 259 Wengert E S 02 117 Lunt E S 02 203 Ronnow E S 02 330 West M S 02 115 Lynch E S 02 201 Ronzone E S 02 405 Western H S 02 115 Lynch E S 02 201 Ronzone E S 02 405 Western H S 02 117 Mack E S 02 201 202 178 Moratine E S 02 202 326 Whittee M S 02 127 Mack E S 02 221 Rowe E S 02 226 Whittee M S 02 213 Man E S 02 291 Sandy Vly E S 02 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td></t<>								+	
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02 103 Lundy E S 02 339 Rogich M S 02 259 Wengert E S 02 117 Lunt E S 02 203 Ronnow E S 02 330 West M S 02 115 Lynch E S 02 201 Ronzone E S 02 405 Western H S 02 329 Lyon M S 02 221 Rowe E S 02 326 White M S 02 277 Mack E S 02 128 Rundle E S 02 256 Whitney E S 02 217 Mackey E S 02 412 S N V T C 02 149 Williams E S 02 213 March E S 02 291 Sandy Vly M S 02 242 Williams Tom E S 02 218 Martiney E S 02 328 Sawyer M S 02 224 Williams Tom E S 02 228 Martiney E S 02 328 Sawyer M S 02 224 Williams Wendell E S	02			02			02	+	
02 117 Lunt E S 02 203 Ronnow E S 02 330 West M S 02 115 Lynch E S 02 201 Ronzone E S 02 405 Western H S 02 329 Lyon M S 02 221 Rowe E S 02 326 White M S 02 277 Mack E S 02 128 Rundle E S 02 256 Whitney E S 02 217 Mackey E S 02 412 S N V T C 02 142 Wiener E S 02 213 Manch E S 02 320 Sandy Vly E S 02 149 Wilhelm E S 02 231 Martin M S 02 320 Sandy Vly M S 02 242 Williams Tom E S 02 281 Martinez E S 02 328 Sawyer M S 02 224 Williams Wendell E S 02 234 McCau E S 02 344 Schofield M S 02 152 Wolff E S <								+	
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02 329 Lyon M S 02 221 Rowe E S 02 326 White M S 02 277 Mack E S 02 128 Rundle E S 02 256 Whitney E S 02 217 Mackey E S 02 412 S N V T C 02 142 Willem E S 02 213 Manch E S 02 291 Sandy Vly E S 02 149 Willem E S 02 311 Martin M S 02 320 Sandy Vly M S 02 242 Williams Tom E S 02 281 Martinez E S 02 328 Sawyer M S 02 224 Williams Wendell E S 02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S <								+	
02 277 Mack E S 02 128 Rundle E S 02 256 Whitney E S 02 217 Mackey E S 02 412 S N V T C 02 142 Wiener E S 02 213 Manch E S 02 291 Sandy Vly E S 02 149 Williams Tom E S 02 311 Martin M S 02 320 Sandy Vly M S 02 242 Williams Tom E S 02 281 Martinez E S 02 328 Sawyer M S 02 242 Williams Wendell E S 02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 251 Sewell E S 02 116 Woolley			-	02			02	+	
02 217 Mackey E S 02 412 S N V T C 02 142 Wiener E S 02 213 Manch E S 02 291 Sandy Vly E S 02 149 Wilhelm E S 02 311 Martin M S 02 320 Sandy Vly M S 02 242 Williams Tom E S 02 281 Martinez E S 02 328 Sawyer M S 02 224 Williams Wendell E S 02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 611 Sierra Vista H S 02 116 Woodbury M S 02 218 McWilliams E S 02 427 Shadow Ridge H S 02 12	02		,	02		Rundle E S	02	+	
02 213 Manch E S 02 291 Sandy Vly E S 02 149 Wilhelm E S 02 311 Martin M S 02 320 Sandy Vly M S 02 242 Williams Tom E S 02 281 Martinez E S 02 328 Sawyer M S 02 224 Williams Wendell E S 02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 249 McConiel E S 02 611 Sierra Vista H S 02 116 Woodbury M S 02 298 McDoniel E S 02 427 Shadow Ridge H S 02 116 Woolley E S 02 113 McWilliams E S 02 427 Shadow Ridge H S 02 121 </td <td>02</td> <td></td> <td></td> <td>02</td> <td></td> <td>SNVTC</td> <td>02</td> <td>+</td> <td>-</td>	02			02		SNVTC	02	+	-
02 311 Martin M S 02 320 Sandy Vly M S 02 242 Williams Tom E S 02 281 Martinez E S 02 328 Sawyer M S 02 224 Williams Wendell E S 02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 661 Sierra Vista H S 02 116 Woolley E S 02 113 McMillan E S 02 427 Shadow Ridge H S 02 116 Woolley E S 02 112 Mendoza E S 02 421 Silverado H S 02 121 Wynn E S 02 124 Miller Sandy E S 02 333 Silverado H S 03 301				02		Sandy Vly E S	02	149	
02 281 Martinez E S 02 328 Sawyer M S 02 224 Williams Wendell E S 02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 611 Sierra Vista H S 02 116 Woolbury M S 02 113 McMillan E S 02 427 Shadow Ridge H S 02 116 Woolbury M S 02 218 McWilliams E S 02 421 Silverado H S 02 121 Wynn E S 02 112 Mendoza E S 02 334 Silvestri M S 03 DOUGLAS 02 112 Mendoza E S 02 305 Smith M S 03 301 Carson Vly M S	02			02			02	242	
02 132 May E S 02 344 Schofield M S 02 152 Wolfe E S 02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 611 Sierra Vista H S 02 116 Woolbury M S 02 113 McMillan E S 02 427 Shadow Ridge H S 02 121 Wynn E S 02 218 McWilliams E S 02 421 Silverado H S 02 121 Wynn E S 02 112 Mendoza E S 02 334 Silverado H S 03 DOUGLAS 02 112 Mendoza E S 02 334 Silvestri M S 03 301 Carson Vly M S 02 274 Miller Sandy E S 02 305 Smith Hal E S 03 301 Carson Vly M S	02	281		02	328		02	224	Williams Wendell E S
02 234 McCall E S 02 345 Sedway M S 02 287 Wolff E S 02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 611 Sierra Vista H S 02 116 Woolley E S 02 113 McMillan E S 02 427 Shadow Ridge H S 02 121 Wynn E S 02 218 McWilliams E S 02 421 Silverado H S 02 121 Wynn E S 02 112 Mendoza E S 02 334 Silvestri M S 03 DOUGLAS 02 112 Mendoza E S 02 305 Smith M S 03 301 Carson Vly M S 02 274 Miller Bob M S 02 284 Smith Hal E S 03 301 Carson Vly M S 02 250 Mitchell E S 02 264 Smith Helen E S 03 201 Gardnerville E	02	132		02	344	-	02	152	
02 249 McCaw E S 02 251 Sewell E S 02 314 Woodbury M S 02 298 McDoniel E S 02 611 Sierra Vista H S 02 116 Woolley E S 02 113 McMillan E S 02 427 Shadow Ridge H S 02 121 Wynn E S 02 218 McWilliams E S 02 421 Silverado H S 02 121 Wynn E S 02 112 Mendoza E S 02 334 Silvestri M S 03 DOUGLAS 02 274 Miller Sandy E S 02 305 Smith M S 03 301 Carson Vly M S 02 338 Miller Bob M S 02 284 Smith Hal E S 03 501 Douglas H S 02 250 Mitchell E S 02 264 Smith Helen E S 03 201 Gardnerville E S 02 424 Mojave H S 02 204 Squires E S 03 208 King	02	234		02	345	Sedway M S	02	287	Wolff E S
02 113 McMillan E S 02 427 Shadow Ridge H S 02 121 Wynn E S 02 218 McWilliams E S 02 421 Silverado H S 0 02 112 Mendoza E S 02 334 Silvestri M S 03 DOUGLAS 02 274 Miller Sandy E S 02 305 Smith M S 03 301 Carson Vly M S 02 338 Miller Bob M S 02 284 Smith Hal E S 03 501 Douglas H S 02 250 Mitchell E S 02 264 Smith Helen E S 03 201 Gardnerville E S 02 602 Moapa Vly H S 02 175 Snyder E S 03 206 Jacks Vly E S 02 424 Mojave H S 02 204 Squiries E S 03 208 Kingsbury M S 02 333 Molasky M S 02 294 Stanford E S 03 205 Meneley E S 0	02	249	McCaw E S	02	251	-	02	314	Woodbury M S
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02 274 Miller Sandy E S 02 305 Smith M S 03 301 Carson Vly M S 02 338 Miller Bob M S 02 284 Smith Hal E S 03 501 Douglas H S 02 250 Mitchell E S 02 264 Smith Helen E S 03 201 Gardnerville E S 02 602 Moapa Vly H S 02 175 Snyder E S 03 206 Jacks Vly E S 02 424 Mojave H S 02 204 Squires E S 03 208 Kingsbury M S 02 333 Molasky M S 02 294 Stanford E S 03 205 Meneley E S 02 343 Monaco M S 02 286 Staton E S 03 210 Minden E S 02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 285 Tarr E S 03 207 <td>02</td> <td>218</td> <td>McWilliams E S</td> <td>02</td> <td>421</td> <td>Silverado H S</td> <td></td> <td></td> <td></td>	02	218	McWilliams E S	02	421	Silverado H S			
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02 250 Mitchell E S 02 264 Smith Helen E S 03 201 Gardnerville E S 02 602 Moapa Vly H S 02 175 Snyder E S 03 206 Jacks Vly E S 02 424 Mojave H S 02 204 Squires E S 03 208 Kingsbury M S 02 333 Molasky M S 02 294 Stanford E S 03 205 Meneley E S 02 343 Monaco M S 02 286 Staton E S 03 210 Minden E S 02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 202	02	274	Miller Sandy E S	02	305	Smith M S	03	301	Carson Vly M S
02 602 Moapa Vly H S 02 175 Snyder E S 03 206 Jacks Vly E S 02 424 Mojave H S 02 204 Squires E S 03 208 Kingsbury M S 02 333 Molasky M S 02 294 Stanford E S 03 205 Meneley E S 02 343 Monaco M S 02 286 Staton E S 03 210 Minden E S 02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	338	Miller Bob M S	02	284	Smith Hal E S	03	501	Douglas H S
02 424 Mojave H S 02 204 Squires E S 03 208 Kingsbury M S 02 333 Molasky M S 02 294 Stanford E S 03 205 Meneley E S 02 343 Monaco M S 02 286 Staton E S 03 210 Minden E S 02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	250	Mitchell E S	02	264	Smith Helen E S	03	201	Gardnerville E S
02 424 Mojave H S 02 204 Squires E S 03 208 Kingsbury M S 02 333 Molasky M S 02 294 Stanford E S 03 205 Meneley E S 02 343 Monaco M S 02 286 Staton E S 03 210 Minden E S 02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	602	Moapa Vly H S	02	175	Snyder E S	03	206	Jacks Vly E S
02 343 Monaco M S 02 286 Staton E S 03 210 Minden E S 02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	424		02	204	Squires E S	03	208	Kingsbury M S
02 282 Moore E S 02 241 Sunrise Acres E S 03 302 Pau Wa Lu M S 02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	333	Molasky M S	02	294	Stanford E S	03	205	Meneley E S
02 162 Morrow E S 02 325 Swainston M S 03 209 Pinon Hills E S 02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	343	Monaco M S	02	286	Staton E S	03	210	Minden E S
02 228 Mountain View E S 02 285 Tarr E S 03 207 Scarselli E S 02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	282	Moore E S	02	241	Sunrise Acres E S	03	302	Pau Wa Lu M S
02 170 Neal E S 02 260 Tate E S 03 502 Whittell H S 02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	162	Morrow E S	02	325	Swainston M S	03	209	Pinon Hills E S
02 146 Newton E S 02 254 Taylor Robert E S 03 202 Zephyr Cove E S 02 283 Ober E S 02 230 Taylor Glen E S	02	228	Mountain View E S	02	285	Tarr E S	03	207	Scarselli E S
02 283 Ober E S 02 230 Taylor Glen E S	02		Neal E S	02	260		l — — —	+	
	02			02	254		03	202	Zephyr Cove E S
				02					
02 322 OCallaghan M S 02 239 Thomas E S	02	322	OCallaghan M S	02	239	Thomas E S			

04		ELKO	07	104	Orovada E S	12		NYE
04	205	Carlin E S	07	105	Paradise Vly E S	12	106	Amargosa Vly E S
04	601	Carlin H S	07	201	Sonoma Heights E S	12	316	Amargosa Vly M S
04	112	Currie E S	07	202	Winnemucca Grammar	12	201	Beatty E S
04	202	Elko Grammar	07	301	Winnemucca Jr H S	12	601	Beatty H S
04	603	Elko H S	<u> </u>		,, ,	12	311	Beatty M S
04	503	Elko Jr H S	08		LANDER	12	301	Clarke M S
04	104	Independence Vly E S	08	101	Austin E S	12	101	Duckwater E S
04	105	Jackpot E S	08	602	Austin H S	12	105	Gabbs E S
04	605	Jackpot H S	08	601	Battle Mtn H S	12	602	Gabbs H S
04	107	Montello E S	08	301	Battle Mtn Jr H S	12	315	Gabbs M S
04	108	Mound Vly E S	08	201	Black E S	12	207	Hafen E S
04	209	Mountain View E S	08	203	Lemaire E S	12	108	Johnson E S
04	203	Northside E S		203	Lerriane E 3	12	102	Manse E S
04	206	Owyhee E S	09		LINCOLN	12	206	Mt Charleston E S
04	604	Owyhee H S	09	201	Caliente E S	12	604	Pahrump Vly H S
04	212	Petan Ranch Sch	09	501	Lincoln Co H S	12	103	Round Mtn E S
04	111	Ruby Vly E S	09	301	Meadow Vly M S	12	605	Round Mtn H S
04	211	Sage E S	09	102	Pahranagat Vly E S	12	313	Round Mtn M S
04	204	Southside E S	09	601	Pahranagat Vly H S	12	204	Silver Rim E S
04	210	Spring Creek E S	09	302	Pahranagat Vly M S	12	202	Tonopah E S
04	606	Spring Creek H S	09	202	Panaca E S	12	603	Tonopah H S
04	504	Spring Creek M S	09	203	Pioche E S	12	312	Tonopah M S
04	207	Wells E S						
04	602	Wells H S	10		LYON	13		CARSON
04	208	West Wendover E S	10	209	Cottonwood E S	13	201	Bordewich Bray E S
04	607	West Wendover H S	10	201	Dayton E S	13	501	Carson H S
			10	604	Dayton H S	13	301	Carson M S
05		ESMERALDA	10	208	Dayton Inter	13	302	Eagle Vly M S
05	101	Dyer E S	10	203	Fernley E S	13	209	Empire E S
05	102	Goldfield E S	10	601	Fernley H S	13	204	Fremont E S
05	103	Silver Peak E S	10	303	Fernley Inter	13	203	Fritsch E S
			10	205	Silver Spgs E S	13	211	Mark Twain E S
06		EUREKA	10	605	Silver Stage H S	13	207	Seeliger E S
06	101	Crescent Vly E S	10	304	Silver Stage M S			
06	103	Eureka E S	10	204	Smith Vly E S	14		PERSHING
06	601	Eureka H S	10	602	Smith Vly H S	14	101	Imlay E S
			10	210	Sutro E S	14	201	Lovelock E S
07		HUMBOLDT	10	202	Yerington E S	14	601	Pershing H S
07	101	Denio E S	10	603	Yerington H S	14	301	Pershing M S
07	206	French Ford M S	10	302	Yerington Inter			
07	205	Grass Vly E S				15		STOREY
07	107	Jackson Mtn E S	11		MINERAL	15	101	Gallagher E S
07	103	Kings River E S	11	203	Hawthorne El Jr H S	15	102	Hillside E S
07	106	Leonard Creek E S	11	201	Hawthorne Primary	15	601	Virginia City H S
			11	601	Mineral Co H S	15	301	Virginia City M S
07	501	Lowry H S	1 11	1001	Willicial Co 11 3	1 1 2	, , ,	Tringinia City ivi 3
07 07	501 203	McDermitt E S	11	202	Schurz E S			Triginia city ivi s
			-					Virginia City IVI 3

16 266 Allen E S	16		WASHOE	16	311	Mendive M S	21		CHURCHILL ALT
16 201 Anderson E S 16 267 Moss E S 27 Beasley E S 16 211 Mount Rose E S 22 941 Adult Ed		266						002	
16 271 Beasley E S								902	Churchill Co Adult
16 207 Beck E S							22		CLADK ALT
16 275 Bennett E S								0/1	
16									
16 208 Booth E S						· · · · · · · · · · · · · · · · · · ·			
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16 273 Mathews E S 17 201 Norman E S 28 LANDER ALT	16	273	Mathews E S	17	201	Norman E S	28		LANDER ALT
16 222 Maxwell E S 17 502 White Pine Co H S 28 902 Lander Adult	16	222	Maxwell E S	17	502	White Pine Co H S	28	902	Lander Adult
16 508 McQueen H S 17 301 White Pine M S	16	508	McQueen H S	17	301	White Pine M S			
16 210 Melton E S	16	210	Melton E S						

29		LINCOLN ALT	56	281	Mariposa Acad	80	725	Echoes Christian
29	902	Lincoln Co Adult	56	610	Rainshadow HS	80	754	Faith Baptist Acad
			56	605	Sierra NV Acad	80	712	Faith Lutheran
31		MINERAL ALT				80	749	Foothills Montessori
31	901	Mineral Alt	60		INDEPENDENCE CORR	80	741	Grace Christian
			60	903	Independence H S	80	747	Haikal Islamic
32		NYE ALT				80	745	HOPE Academy
32	606	Pathways H S	62		CLARK CORR	80	746	House of Knowledge
32	607	Pathways M S	62	947	CC Detention	80	739	Lake Tahoe School
32	902	Nye Co Adult	62	777	Detention	80	705	Lake Mead Christian
			62	949	HDSP	80	731	Legacy Christian
33		CARSON ALT	62	921	Impact Program	80	755	Little Flower School
33	902	Carson Adult	62	912	Juvenile Court	80	710	Mountain View Chr
33	903	Pioneer H S	62	948	SDCC	80	743	New Hope Christian
			62	950	SNWCF	80	704	New Horizons Acad
34		PERSHING ALT	62	913	Spring Mtn Jr Sr H S	80	728	NNTC
34	903	Pershing Co Adult	62	928	Summit Des Willow	80	756	Our Lady of Snows
34	901	Pershing Alt	62	919	Summit View	80	721	Paradise Christian
						80	720	Reno Christian
35		STOREY ALT	63		DOUGLAS CORR	80	717	Ruby Mtn Christian
35	901	Virginia City Alt	63	503	Jacobsen H S	80	751	Sage Ridge School
						80	757	St Alberts School
36		WASHOE ALT	64		ELKO CORR	80	707	The Meadows School
36	918	ESL ES at Traner	64	906	Juvenile Detention	80	718	Trinity Christian
36	913	ESL HS at Wooster				80	740	University Baptist
36	914	ESL MS at Pine	69		LINCOLN CORR	80	750	Warren Walker School
36	920	Washoe Adult	69	602	C O Bastian			
36	506	Washoe H S						HOME SCHOOLED
36	314	Washoe M S	70		LYON CORR	81	888	Churchill Home Sch
			70	902	Western NV Yth Ctr	82	888	Clark Home Sch
37	004	WHITE PINE ALT			CARCON CORR	83	888	Douglas Home Sch
37	904	Steptoe Vly Adult	73	202	CARSON CORR	84	888	Elko Home Sch
37	903	Steptoe Vly H S	73	202	Corbett Facility	85	888	Esmeralda Home Sch
41		CHURCHUL CHARTER	74		DEDCHING CORD	86	888	Eureka Home Sch
41	402	Cotours to Sussess	74 74	991	PERSHING CORR Coal Canyon H S	87 88	888	Humboldt Home Sch
41	402	Gateways to Success	/4	991	Coai Canyon Fi 3	89	888	Lander Home Sch
42		CLARK CHARTER	77		WHITE PINE CORR	90	888	Lincoln Home Sch Lyon Home Sch
42	288		77	902		91	888	Mineral Home Sch
42	615	Agassi College Prep Explore Knowledge	-''-	702	Mountain H S	91	888	Nye Home Sch
42	610	Keystone	80		PRIVATE	93	888	Carson Home Sch
42	299	Odyssey E S	80	742	Academy for Learning	94	888	Pershing Home Sch
42	614	Odyssey Sec	80	703	Bishop Gorman	95	888	Storey Home Sch
74	017	Cayssey see	80	709	Bishop Manogue	96	888	Washoe Home Sch
56		WASHOE CHARTER	80	736	Black Mountain	97	888	White Pine Home Sch
56	608	Acad for Career Ed	80	711	Calvary Chapel		555	c i ile rionie seil
56	278	Bailey E S	80	748	Capital Christian	98		BIA SCHOOLS
56	312	Coral Acad of Sci	80	753	Carson Cty Adventist	98	723	Pyramid Lake
56	282		80	734	1	98	752	Duckwater Shoshone
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56 56	282 604	High Des Montessori I Can Do Anything	80 80	734 744	Church Academy Desert Torah	98	752	Duckwater Shoshone

APPENDIX B

Testing Students with Disabilities

IEP Accommodation Form for the Nevada Proficiency Examination Program Effective for 2003-2004 School Year Only

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l less below ovided
not to

Accommodations in Test Administration (Check only those that apply to this student): Provide test administration by a specific individual (i.e. special education teacher, guidance
counselor, etc.).
Specify:
Student will use a visual magnification device.
Student will use an electronic device whose sole function is to enlarge text.
Student will use a mask to cover portions of the test.
Student will use markers to maintain his/her place.
Student will use a large-print or Braille (circle one) version of the test.
Student will use a device to screen out extraneous sounds.
Student will use a calculator on the HSPE or CRT mathematics test.
Test administrator or proctor will use an auditory amplification device to give directions.
Test administrator or proctor will read aloud directions that are not normally read aloud to the student.
Test administrator or proctor will reread directions aloud as necessary.
Test administrator or proctor will provide verbatim directions to the student in sign language.
Test administrator or proctor will read the language arts test(s) (ITBS/ITED only) verbatim to the student.
Test administrator or proctor will read the mathematics test(s) verbatim to the student.
Test administrator or proctor will read the mathematics test(s) verbatim to the student. ——Test administrator or proctor will read the science test(s) verbatim to the student.
Test administrator or proctor will provide directions on a separate sheet for the student to keep
use as needed.
use as needed.
Accommodations in Student Responses (Check only those that apply to this student):
Student will use pencils adapted in size or grip diameter.
Student will type written responses using a keyboard or typewriter. (The use of electronic aids such as spelling, grammar or hyphenation checks are not permitted on the writing assessment.)
Student will use a Braillewriter to record responses to writing prompts or constructed response question(s).
Student will record responses to multiple-choice questions in the test booklet or on a separate sheet of paper.
Student will record response(s) to writing prompts or constructed response question(s), on a separate sheet of paper.
Student will dictate responses for multiple-choice questions to a test administrator or proctor.
Student will dictate responses for constructed response questions to a test administrator or proctor. (This option is NOT available to students taking a writing assessment.)
Other Accommodation(s):
An accommodation not listed above, which has been approved in writing by the Nevada
Department of Education: Assessment, Program Accountability, and Curriculum. (Attach copy of letter.)
Description of accommodation:
III. ALTERNATE ASSESSMENT(S)
It is the judgment of the IEP committee that this student will not participate in the CRT, <i>ITBS</i>
or <i>ITED</i> , or Writing Assessment during the period of the current IEP. The following alternate assessment(s) has/have been selected as a replacement:
(IEP committees who make this decision must be aware of the long-range impact this decision may have on the student. Please refer to the "Administration and Reporting Guidelines for
SCAAN for further details.)

NON-PERMISSIBLE ACCOMMODATIONS

All students who test using other than permissible accommodations (see lists above) will be placed in the lowest achievement category for that test and will be counted for participation. The following accommodations are non-permissible and do affect the validity of the test scores. This list is not exhaustive and has been provided to highlight a few specific modifications that do affect the validity and reliability of a student's test scores. IEP committees should check with the Nevada Department of Education on the use of any accommodation not listed on this accommodations' form.

- Test administrator reading the reading or vocabulary test(s) to the student. (This includes any process for orally transmitting the test content to the student through the use of any device that converts print or other code to speech.)
- Student using an electronic spell check or grammar check device on a writing assessment.
- Student dictating to a scribe the response to the HSPE in Writing or 4th or 8th Grade Writing Assessment.
- Student using a calculator on the Mathematics Computation section of the *ITBS* or *ITED*.

APPENDIX C

Testing English-Language Learners NEVADA PROFICIENCY EXAMINATION PROGRAM

Proficiency Testing Record for Limited English Proficient Students Effective for 2003-2004 School Year Only

Student Name	Date
School	District
in English language proficiency in on either the <i>Language Assessment</i> cannot be used as an alternate to state assessments to meet required options below must be completed cannot use an accommodation for student, and relevant information	quires annual testing for all Limited English Proficient (LEP) students in oral speech, reading, writing, speaking, and comprehension, scores at Scales (LAS) or English Language Development Assessment (ELDA) state-mandated assessments. All LEP students must participate in the ments for assessing their knowledge in content areas. One of the two if for each LEP student. LEP students who are on monitored status or a state-mandated assessment. Accommodations are specific for each in from this form must be provided to the appropriate test delines must be strictly adhered to in the administration of NPEP
I. NO ACCOMMODATI	ONS NEEDED
No accommodations are no conditions.	eeded for this student. The student will test using standard
below, apply to the HSPE, the otherwise indicated. The use of requires prior approval by the	Nevada Proficiency Examination Program, which are listed Writing Assessments, the <i>ITBS</i> and <i>ITED</i> and the CRTs, unless of accommodations other than those specifically outlined below Nevada Department of Education. A list of contacts is provided reficiency Examination Program.
	etting (Check only those that apply to this student):
Administration in an altern	will be allowed. n (other than regular classroom) will be allowed. native setting will be allowed.
Describe:Student will take the test in	n a study carrel or reasonable substitute.
The time allowed to take the accomplish the translation following tests or subtests:	duling (Check only those that apply to this student): he test in a single session is extended to allow a student to necessary to take the test in English. Extra time is allowed on the uage Arts (ITBS/ITED)MathematicsScience
	inistration (Check only those that apply to this student): administer the test. (i.e. ESL/ELL teacher).
Words in writing test prom	hpt(s) will be defined so that the student understands the meaning be given on responding to the topic nor may the prompt be nt's first language.)

Student will use a bilingual dictionary on the CRTs, grades 3-8, and on 4th and 8th grade writing assessmentsStudent will use word-for-word translators on the ITBS and the ITEDTest administrator or proctor may answer questions that deal with testing procedures .
 Test administrator or proctor will read aloud directions that are not normally read aloud to the student in the student's native language when possible and necessary. Test administrator or proctor will reread directions aloud as necessary. Test administrator or proctor will read the language arts test(s) (ITBS/ITED only) verbatim to the student. Test administrator or proctor will read the mathematics test(s) verbatim to the student. Test administrator or proctor will read the science test(s) verbatim to the student.
Other Accommodation(s):
An accommodation not listed above, which has been approved in writing by the Nevada Department of Education: Assessment, Program Accountability, and Curriculum. (Attach copy of letter.) Description of accommodation:

NON-PERMISSIBLE ACCOMMODATIONS (MODIFICATIONS)

All students who test using other than permissible accommodations (see lists above) will be placed in the lowest achievement category for the test and will be counted for participation. The following accommodations are non-permissible and do affect the validity of the test scores. This list is not exhaustive and has been provided to highlight a few specific modifications that do affect the validity and reliability of a student's test scores. Those deciding on accommodations should check with the Nevada Department of Education on use of any accommodation not listed on this accommodations' form.

- Test administrator or proctor reading the reading or vocabulary test(s) to the student. (This includes any process for orally transmitting the test content to the student through the use of any device that converts print or other code to speech.)
- Student using an electronic spell check device on a writing assessment.
- Student using a bilingual dictionary. (This applies to all portions of the HSPE in Reading, Math and Writing.)

